

MISCELLANEOUS
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No. 47519

OSAGE AGENCY

DEPARTMENT OF THE INTERIOR
OFFICE OF INDIAN AFFAIRS
FINAL REPORT OF COMPLETED OR DEEPENED WELLS
FOR LANDS COVERED BY DEPARTMENTAL LEASES

SPECIFY WELL TYPE

Pressure Well.

This report must be filed within Ten Days after well is shut or producing natural.
on this form for Supplemental Report on Wells plugged back.

COMPANY OPERATING Phillips Pet. Co.

ADDRESS Bartlesville, Oklahoma.

LESSEE Phillips Petroleum Company,

LESSOR Osage Indian Tribe (M.S. Norman)

WELL No. 17

1/2

SEC. 11

T. 27

R. 5

OSAGE COUNTY

Well located 1285.8 Ft. N.-S. of N. Line and 1265.8 Ft. E.-W. of E. Line Elevation

(Derrick floor, relative to sea level.)

Well drilled by Hays Development Co.

Superintendent C. E. Klein

Date commenced drilling 10-22-20

, 19 Finished 12-2-20

, 19

Date commenced deepening

, 19 Finished

, 19

CASING USED IN DRILLING				CASING LEFT IN HOLE		SHOE		PACKERS		Length		Set at	
Length	Size	Wt. per ft.	Thread	Length	Landed at	Length	Make	Kind	Length	Set at			
10' 37"	30	90	Lbs. Per in.	10' 37"	Fl.	Fl.				Fl.		Fl.	
901 ft.	2 1/2	70	Lbs. Per in.		Fl.	Fl.				Fl.		Fl.	
1245 ft.	1 3/4	50	Lbs. Per in.	1051	Fl.	Fl.				Fl.		Fl.	
1804 ft.	10		Lbs. Per in.		Fl.	Fl.				Fl.		Fl.	
2266 ft.	8 3/8	28	Lbs. Per in.		Fl.	Fl.				Fl.		Fl.	
2268 ft.	6 1/2	24	Lbs. Per in.	2268	Fl.	Fl.				Fl.		Fl.	

What was done to protect sands when outside casing was pulled?

Is water completely shut off? Yes Amount water with oil - per cent. Is oil cut -

Oil—Initial 24-hr. production - bbls. Initial 24-hr. production after shot - bbls. Shot from - to - size - qts.

Tubing

Gas—Initial open flow sand from ft. to ft. Cu. ft. rock pressure lbs. per sq. in.
Initial open flow sand from ft. to ft. Cu. ft. rock pressure lbs. per sq. in.
Dry Hole—State what steps have been taken to plug.

Location fee paid Phillips Owns Fee

Date

Amount, \$

Top of Sand 2980
 Bottom of Sand 3038
 T. D. 3040 Cable Measurement.
 Dark soft sand 2980- 2989
 Dark brown sand 2989 3012
 Light brown sand 3012 3020
 Light grey sand 3020 3028
 Dark brown sand 3028 3038
 Black shale 3038 3040
 T. D. 3040